## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"543100".ap.	US-PGPUB	ADJ	ON	2008/12/01 13:18
L2	5	("4931078"   "5049139"   "5296238"   "5766611"   "6831028").PN.	USPAT; USOCR; FPRS	ADJ	ON	2008/12/01 13:18
L3	30810	sugiura.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:18
L4	5177685	vitreous or glass or resin or fiber	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:18
L5	5618	L3 and L4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:18
L6	12608	(silver or ag2o or "ag.sub.2" o) same (antimicrobial or antibacterial or biocid\$3 or bactericid\$3 or microbicid\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:18

L7	70	L3 and L6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:18
L8	49	L5 and L7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:18
L9	7839	L4 and L6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:18
L10	1	("2002037643").PN.	USPAT; EPO; JPO	OR	OFF	2008/12/01 13:18
L11	39255	cerium oxide or ceo2 or "ceo.sub.2"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:18

L12	940	(silver or ag2o or "ag.sub.2o") and (zinc oxide or zno) and (silicon dioxide or silicate or silicon oxide or sio2 or "sio.sub.2") and (boron oxide or b2o3 or "b.sub.2o.sub.3") and (alkaline earth metal oxide or magnesium oxide or mgo or calcium oxide or cao or strontium oxide or sro or barium oxide or bao or radium oxide or rao) and (alkali metal oxide or sodium oxide or na2o or "na.sub.2o" or lithium oxide or li2o or "li.sub.2o" or potassium oxide or k2o or "k.sub.2o")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01
L13	174	(silver or ag2o or "ag.sub.2o") same (zinc oxide or zno) same (silicon dioxide or silicate or silicon oxide or sio2 or "sio.sub.2") same (boron oxide or b2o3 or "b.sub.2o.sub.3") same (alkaline earth metal oxide or magnesium oxide or mgo or calcium oxide or cao or strontium oxide or sro or barium oxide or bao or radium oxide or rao) same (alkali metal oxide or sodium oxide or na2o or "na.sub.2o" or lithium oxide or li2o or "li. sub.2o" or potassium oxide or k2o or "k.sub.2o")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:19
L14	144	L4 and L13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:19
L15	56	L14 and particle size	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ÖN	2008/12/01 13:19
L16	2	("20070122356"   "20080153068"). <b>P</b> N.	US-PGPUB	ADJ	ON	2008/12/01 13:19

L17	4124	501/53,73,77,78,79,152,154.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:19
L18	6105	424/405,618,641,657,692,722,724.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:19
L19	2	L17 and L18	US-PGPUB	ADJ	ON	2008/12/01 13:19
L20	3226	424/405.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:20
L21	772	424/618.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:20
L22	1178	424/641.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:20

L23	169	424/657.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:20
L24	483	424/692.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:20
L25	552	424/722.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:20
L26	257	424/724.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:20
L27	302	501/53.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:20

L28	768	501/73.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:20
L29	861	501/77.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:20
L30	428	501/78.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:20
L31	544	501/79.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:20
L32	1154	501/152.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:20

L33	765	501/154.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:20
L34	1875	L17 or L18	US-PGPUB	ADJ	ON	2008/12/01 13:20
L35	317	L34 and L6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:20
L36	33	L34 and L12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:21
L37	3	L34 and L13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:21
L38	13	L11 and L36	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:21

L39	2	L11 and L37	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01
L40	1	L3 and L38	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:21
L41	12608	(silver or ag2o or "ag.sub.2" o) same (antimicrobial or antibacterial or biocid\$3 or bactericid\$3 or microbicid\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01
L42	4124	501/53,73,77,78,79,152,154.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:21
L43	6105	424/405,618,641,657,692,722,724.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:21
L44	1875	L42 or L43	US-PGPUB	ADJ	ON	2008/12/01 13:21

L45	143	L44 and L41.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:21
L46	940	(silver or ag2o or "ag.sub.2o") and (zinc oxide or zno) and (silicon dioxide or silicate or silicon oxide or sio2 or "sio.sub.2") and (boron oxide or b2o3 or "b.sub.2o.sub.3") and (alkaline earth metal oxide or magnesium oxide or mgo or calcium oxide or cao or strontium oxide or sro or barium oxide or bao or radium oxide or rao) and (alkali metal oxide or sodium oxide or na2o or "na.sub.2o" or lithium oxide or li2o or "li.sub.2o" or potassium oxide or k2o or "k.sub.2o")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:21
L47	174	(silver or ag2o or "ag.sub.2o") same (zinc oxide or zno) same (silicon dioxide or silicate or silicon oxide or sio2 or "sio.sub.2") same (boron oxide or b2o3 or "b.sub.2o.sub.3") same (alkaline earth metal oxide or magnesium oxide or mgo or calcium oxide or cao or strontium oxide or sro or barium oxide or bao or radium oxide or rao) same (alkali metal oxide or sodium oxide or na2o or "na.sub.2o" or lithium oxide or li2o or "li. sub.2o" or potassium oxide or k2o or "k.sub.2o")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:21
L48	3	L44 and L47.dm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/01 13:21

12/1/2008 1:23:20 PM

C:\ Documents and Settings\ Nschlientz\ My Documents\ EAST\ Workspaces\ 10543100.wsp